Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	148	inductor WITH ((heat ADJ1 sink) (cold ADJ1 plate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 09:05
L3	14953	(heat ADJ1 (dissipation transfer)) SAME convect\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 10:16
L4	198	3 AND inductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 09:09
L5	1	(heat ADJ1 transfer) SAME coolant SAME convection SAME inductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 10:22
L6	10	(heat ADJ1 transfer) SAME convection SAME inductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 10:20
L7	. 0	(heat ADJ1 transfer) SAME conductive SAME convection SAME inductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 10:23
L8	0	(heat ADJ1 transfer) AND conductive SAME convection SAME inductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 10:23
L9	219	(heat ADJ1 transfer) AND conductive AND convection AND inductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 10:24
L10	152	9 AND magnetic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 10:24